# Breville

# Breville

the Chill Control™

Instruction Booklet

#### **Breville Customer Service Centre**

**Australian Customers** 

Mail: PO Box 22

Botany, NSW, 2019

AUSTRALIA

**Phone:** 1300 139 798

(02) 9384 9601

**Email:** Customer Service:

askus@breville.com.au

#### New Zealand Customers

Mail: Private Bag 94411

Botany Manukau 2163

Auckland NEW ZEALAND

**Phone:** 0800 273 845

Fax: 0800 288 513

**Email:** Customer Service:

askus@breville.com.au

#### www.breville.com.au

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BWC200 Issue - E12 **BWC200** 



# **CONGRATULATIONS**

on the purchase of your new Breville Chill Control™

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At Breville we are very safety conscious. We design and manufacture consumer products with the safety of you, our valued customer foremost in mind. In addition we ask that you exercise a degree of care when using any electrical appliance and adhere to the following precautions.

#### IMPORTANT SAFEGUARDS

#### READ ALL INSTRUCTIONS BEFORE USE AND SAVE FOR FUTURE REFERENCE

- Carefully read all instructions before operation and save for future reference.
- Remove and safely discard any packaging material and promotional labels before using the Breville Chill Control™ for the first time.
- To eliminate a choking hazard for young children, remove and safely discard the protective cover fitted to the power plug of this appliance.
- Do not place the Breville Chill Control
   near the edge of a bench or table during
   operation.
- Do not place the appliance on or near a hot gas burner, electric element or where it could touch a heated oven.
- Do not operate the appliance on a sink or drain board.
- Ensure that the surface is level, clean and free of water.
- The Breville Chill Control™ is not intended to be operated by means of an external timer or separate remote control system.
- To protect against electric shock, do not immerse the power base, power cord or power plug in water or allow moisture to come in contact with these parts.
- Always switch the Breville Chill Control™ Off at the power outlet and unplug if the appliance is not in use, before cleaning, before attempting to move the appliance, disassembling,

- assembling and when storing the appliance.
- The Breville Chill Control™ is not intended for use by young children or infirm persons unless they have been adequately supervised by a responsible person to ensure they can use the appliance safely.
- The Breville Chill Control™ has been designed specifically for the purpose of filtering and chilling water and must only be used with municipally treated water. Do not attempt to filter untreated, raw water or water of unknown quality.
- Do not place the appliance directly against the wall. Ensure there is adequate airflow at the rear and sides by positioning the appliance 10cm away from the wall.
- Filter replacement is essential for the product to perform as represented and must be replaced every 8 weeks.
- Remove and empty the pre-filter tank before changing filter.
- This appliance has been designed to be used continuously.
- Do not operate without a filter in place.
- Keep the appliance and accessories clean. Follow the Care and Cleaning instructions provided on Page 14.

### **MARNING**

Never immerse the power base, power cord or power plug in water or allow moisture to come into contact with these parts.

# IMPORTANT SAFEGUARDS FOR ALL ELECTRICAL APPLIANCES

- · This appliance is for household use only.
- · Unwind power cord fully before use.
- Do not let power cord hang over the edge of a table or counter, or touch hot surfaces.
- Do not use the appliance for anything other than its intended purpose as described in this instruction book.
   Do not use outdoors. Do not use in moving vehicles or boats.
- Close supervision is necessary when any appliance is used by or near children.
- Regularly inspect the supply cord, plug and actual appliance for any damage.
   Do not operate if damaged in any way or after the appliance malfunctions.
   Immediately cease use of the appliance and call Breville Customer Service on ph: 1300 139 798 (Australia) or ph: 0800 273 845 (New Zealand).
- If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified person in order to avoid a hazard.
- Always turn the power Off and remove the plug before cleaning.
- For any maintenance other than cleaning, call Breville Customer Service on ph: 1300 139 798 (Australia) or ph: 0800 273 845 (New Zealand).
- Consult a qualified electrician if the grounding instructions are not completely understood, or if doubt exists as to whether the appliance is properly grounded.

#### BREVILLE ASSIST™ PLUG

The Breville Chill Control™ comes with a unique Assist™ Plug, conveniently designed with a finger hole in the power plug for easy and safe removal from the wall outlet.

For safety reasons it is recommended you plug your Breville Chill Control™ directly into its own electrical outlet on a dedicated circuit separate from other appliances. If the electrical circuit is overloaded with other appliances, your appliance may not function properly. Using in conjunction with a power strip or extension cord is not recommended.

# SAVE THESE INSTRUCTIONS

#### KNOW YOUR BREVILLE CHILL CONTROL™

# KNOW

your Breville Chill Control  $^{\scriptscriptstyle\mathsf{TM}}$ 



- A. 2 Litre Pre-Filter Water Tank
- B. 4 Litre Filtered Water Tank
- C. Variable Temperature Slider
- D. LED Indicator
- E. Water Dispenser Lever
- F. 1 Litre Stainless Steel Cooling Reservoir

- G. BRITA® Memo electronic cartridge exchange indicator
- H. BRITA® MAXTRA Water Filter Cartridge
- I. Extra Tall Height For Bottles

#### **NOT SHOWN**

Removable Plug - For easy cleaning Breville Assist™ Plug

## **OPERATING**

your Breville Chill Control™

#### OPERATING YOUR BREVILLE CHILL CONTROL™

#### BEFORE FIRST USE

Before first use, remove and safely discard all promotional labels and packing materials attached to the Breville Chill Control™.

Remove the filter cartridge from the plastic packaging and keep in a safe place. Do not re-insert the filter until (a) flushing process and (b) preparation of filter cartridge has been completed (refer to page 10).

Remove the lid, plastic plug and pre-filter tank and wash in warm soapy water. Rinse and wipe dry using new cloth. Wipe exterior of appliance with a soft damp cloth and dry thoroughly.

Place the appliance on a dry, flat level surface. Plug into 230-240V outlet and turn power On.

#### NOTE

Do not place the appliance directly against the wall. Ensure there is adequate airflow both at the rear and sides by positioning the appliance 10cm away from the wall.

### FLUSHING THE BREVILLE CHILL CONTROL

It is important that you flush and rinse out the dispensing system before using the appliance for the first time.

Please note you should carry out these steps without the BRITA® MAXTRA cartridge in place. Plug the appliance into an appropriate electrical outlet and switch On.

- Remove filter cartridge from the pre-filter tank and the removable plug from filter tank.
- 2. Fill the pre-filter tank to the maximum level with water.

- 3. Position the variable temperature slider to the centre.
- 4. Place a large container or jug under the spout.
- Press the dispenser lever until water reaches the MIN level, then discard remaining water.
- 6. Repeat this process with cold tap water twice and discard.
- 7. Do not fill above the maximum level indicated.

#### NOTE

If the plastic plug is inserted while the cooling tank is empty, it will take approximately 7 minutes for the air to release from the cooling tank. During this time chilled water cannot be dispensed.

### THE BRITA® MAXTRA CARBON FILTRATION PROCESS

Activated carbon reduces chlorine, metals such as lead, copper and limescale for cleaner, clearer better tasting water.

Leaves in flouride.

### PREPARING THE BRITA® MAXTRA FILTER CARTRIDGE

1. Remove the filter cartridge from its wrapping.

#### NOTE

It is normal for the cartridge to appear moist when removed from its wrapping, this is simply condensation.

#### OPERATING YOUR BREVILLE CHILL CONTROL™

 Immerse the filter cartridge in cold water and agitate gently to remove any air bubbles.



- Insert the cartridge into the cartridge housing of the pre-filter tank and push firmly into place until it clicks into position.
- 4. Take the pre-filter tank out of the water tank, fill it under the tap with cold tap water and allow it to filter through. Discard the first two fillings. They are used to flush the filter cartridge.
- 5. Place the pre-filter tank back into the unit and refill with water. Ensure the water is always above the minimum level for optimum flow rate.
- 6. The Breville Chill Control™ is now ready for use.

#### NOTE

Repeat the above process every time you insert a new cartridge.

 Once the water has been filtered, the pre-filter tank can be refilled. Water will filter through as it dispensed into the filter tank water.

It will take 6 minutes on average to filter 1 litre of water through the BRITA® MAXTRA cartridge.

#### LED INDICATOR

The WHITE light will turn On first to indicate the appliance is in cooling mode.

When the water inside the cooling reservoir has chilled (approximately 75 minutes ) the LED indicator will change to BLUE.

In warmer climates the time to chill will take longer.

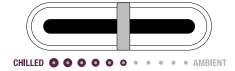
## ADJUSTING THE WATER TEMPERATURE

The variable temperature slider allows you to adjust the temperature of filtered water to suit your taste.

The temperature of the water will vary depending on the selection made.

Slide the lever to the far left for the coldest setting or to the right for room temperature filtered water.

A selection in the middle will give you filtered water somewhere between chilled and room temperature.



#### NOTE

The LED indicator does not change colour when adjusting the variable temperature control slider.

#### NOTE

If dispensing more than 1 litre of chilled water at one time, it will take approximately 75 minutes for another litre of water to be chilled to minimum temp.

#### OPERATING YOUR BREVILLE CHILL CONTROL™

#### NOTE

We recommend you change the BRITA® MAXTRA filter every 8 weeks.

Replacement filters can be purchased through major retail outlets or via store.brita.com.au.

For additional questions on the BRITA replacement filters, please contact BRITA Consumer Service on 1300 557 762.

#### **AUTO PROTECTION MODE**

If there is an error with internal electronics or the fan is externally obstructed, the LED will start to flash, alternating between BLUE and WHITE and the appliance will enter into auto protection mode.

To reset the appliance, unplug the unit from the power outlet, wait for a few minutes until the LED stops flashing, and plug back into power outlet.

If the LED continues to flash once reset, contact Breville Customer Service 1300 139 798 for further assistance.

#### USING THE BRITA® MEMO

It is important to change your filter cartridge regularly to enjoy the benefits of filtered water.

The BRITA® Memo (electronic exchange indicator) reminds you when your filter cartridge needs to be changed. It is automatically calibrated according to average use of 1 litre of water per day and will remind you to change your filter every 8 weeks.

#### SETTING THE BRITA® MEMO

Once you have fitted and prepared your filter cartridge, start the BRITA® Memo as follows:

- Press and hold the START button until 4 bars appear on the display and flash twice. The filter replacement reminder is now set.
- The flashing dot in the corner of the display indicates the filter replacement reminder is working.



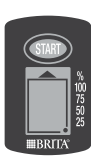
3. At the end of every 2 weeks, 1 bar will disappear indicating the remaining cartridge life. Ensure you have a new replacement BRITA® MAXTRA water filter cartridge available when only 1 bar is showing.



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#### OPERATING YOUR BREVILLE CHILL CONTROL™

 All 4 bars will disappear and a flashing arrow will appear to indicate the cartridge should be replaced after 8 weeks.



- 5. Wash and dry the pre-filter tank, and insert a new cartridge (see Preparing the Filter Cartridge on page 10).
- 6. To set the BRITA® Memo, see instructions on page 11.

#### NOTE

The BRITA® Memo is intended to be used only with BRITA® filter cartridges.

#### REMOVING THE FILTER CARTRIDGE

When it is time to replace the cartridge after 8 weeks use, simply lift the ring pull handle on top of the cartridge to remove.

The cartridge may be disposed of in household waste or you can contact the BRITA® consumer service for advice on Ph: 1300 557 762 for advice on recycling.

More information on the use of BRITA® filter cartridge and the BRITA® Memo can be found in the BRITA® information Guide.

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# **CARE & CLEANING**

for your Breville Chill Control™

#### CARE & CLEANING FOR YOUR BREVILLE CHILL CONTROL™

#### **CARE & CLEANING**

- Switch the appliance Off and unplug the power cord from the power outlet before cleaning.
- 2. Remove the lid, pre-filter tank and water from the filter tank.
- To empty the stainless steel cooling reservoir, remove the plastic plug that separates the filtered water from the cooling reservoir.
- 4. Turn the appliance upside down to drain any remaining water from the cooling reservoir.
- Wipe the inside of the filter tank and cooling reservoir with a clean, damp cloth.
- 6. Wash the lid, pre-filter tank and plastic plug in warm soapy water using a mild detergent and dry thoroughly.
- 7. Wipe exterior of appliance with a soft, damp cloth.
- 8. Do not immerse the base in water or any other liquid

#### REMOVABLE PLASTIC PLUG

The Breville Chill Control™ includes a removable plastic plug that separates filtered from chilled water. As well as making the cleaning of the cooling reservoir easy, it assists in the cooling process to keep the water cool.

The plastic plug can be dismantled for cleaning. Simply squeeze the sides to release as shown below and wash with warm soapy water.





#### STORAGE

Ensure the Breville Chill Control™ is switched Off, all internal tanks are emptied of water and it is clean and dry before storing.

Stand the Breville Chill Control™ upright on the power base. Do not store anything on top.

Flush the appliance again before using again (see instructions on page 9)

#### NOTE

Do not use alkaline or abrasive cleaning agents, steel wool or scouring pads as these can damage the surface of the appliance.

Do not place any part of this appliance in a dishwasher.

# TROUBLESHOOTING

#### TROUBLESHOOTING

PROBLEM	POSSIBLE CAUSES	WHAT TO DO
Filtered water not cold enough	Water chiller positioned in direct sunlight	Move water chiller away from direct sunlight.
	High ambient conditions (30°C +)	In warmer conditions, the time to chill will take longer.
	Water Chiller too close to wall	Position water chiller min 10cm clearance away from walls.
	Water Chiller has not been switched ON long enough.	Wait approximately 75 minutes after filling with tap water.
After filling-up 1 litre water bottle, water is not cold anymore	Chilling tank capacity is approximately 1 litre. It takes approximately 75 minutes to chill 1 litre water from room temperature.	Wait approximately 75 minutes after dispensing large amount of chilled water.
Fan too noisy/does not switch off	• High ambient conditions (30°C +)	In warmer conditions, the time to chill will take longer.
	Unit is running in high power mode	
How do I know the water has chilled?		The LED light will switch from WHITE to BLUE.
LED not switching from WHITE to BLUE	Initial water     temperature in chill     tank is too high	Move water chiller away from direct sunlight.
	• High ambient conditions (30°C +)	In warmer conditions, the time to chill will take longer.
	Water Chiller too close to wall	Position water chiller min 10cm clearance away from walls.
	Water Chiller has not been switched ON long enough	Wait approximately 75 minutes after filling with tap water.

NOTES

#### TROUBLESHOOTING

PROBLEM	POSSIBLE CAUSES	WHAT TO DO
LED indicator flashing & alternating between WHITE & BLUE	Water Chiller is in Auto Protection Mode	Fan externally obstructed or an error with the internal electronics.  Unplug the unit & wait a few minutes to reset the unit.  If problem persists call Breville Customer Service
Water does not flow	· Air lock in internal	1300 139 798  With the chilling chamber
during initial flushing	tubing	full, move slider to the middle position and use the plug like a sink plunger while holding the dispensing paddle open to clear the air lock.
Flow rate of water slow	Not enough water in water tank	Ensure the water level is always above the MIN level for optimum flow rate.
Water tank has small dark particles	Brita filter cartridge & unit have not been flushed	Immerse the filter cartridge in cold water and agitate to remove air bubbles.
		Flush the unit twice before each new cartridge.
How can I clean the chilling chamber		Remove the plastic plug in the filter tank to clean the chilling chamber.
There is a flashing arrow & no bars appearing on the Brita Memo indicator	<ul> <li>The Brita Filter cartridge may need to be replaced</li> </ul>	Brita Filter Cartridge should be replaced every 8 weeks.
What does the Brita Filter cartridge remove from the water?		The Brita Filter reduces chlorine, metals such as lead, copper, & limescale. Leaves in flouride.
Where can I purchase the Brita Filter cartridges		Brita filter cartidges are available at all leading retailers or contact Brita Consumer Service Ph: 1300 557 762

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